EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	38	GUALTIERI-DEVILIN-M.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.2	1279	turbine and (blade fin impeller vane) same ((inductor L) same (capacitor C) LS1 C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.3	132	1.2 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
	55	(**1977711" "3619805" "418692" "4230436" "4417205" "463643" "4604251" "464270" "4842477" "4843259" "5126664" "5180978" "5497147" "5504425" "5742161" "5854553" "6069475" "6211667" "6288536" "6336619" "6346807" "6435541" "6402336" "6668802" "6668216") PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.5	11	("317711").URPA.	USPAT	OR	ON	2008/09/18 11:13
6	29	turbine and (RLC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
	949	turbine and (blade fin impeller vane) and ((inductor L.) same (capacitor C) L\$1C R\$1L\$1(C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
******	10338	324/207.11,207.15.207.16,207.17,207.17,207.23,207.25,207.26,225,234,236,239,654,655,658,173,166,164.ccls. 73/861.77,861.78,861.79,861.87. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

L9	515	I.8 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18
L10	30	1.9 and (blade fin impeller vane) and ((inductor L.) same (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
LII	53	I.9 and (blade fin impeller vane) and ((inductor L winding coil) same (capacitor C) LSIC R\$1LS1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L12	23	LLI not LIO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L13	1418	turbine and (blade fin impeller vane) same ((inductor L. winding coil) same (capacitor C) LSIC RSILSIC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.14	184	I.13 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.15	52	E.14 not 1.3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.16	1286	L13 not 1.3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L17	1234	E.16 not L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

.18	21	(13609580" "3851242" "4042676" "4059794" "4160204" "4414508" "450405" "4580097" "4598260" "4659988" "4841245" "4847556" "4851770" "4875007" "4952891" "5144231" "5180978" "5198764" "5365787" "540507" "5459405") PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/18 11:13
19	25	("5854559"),URPN.	USPAT	OR	ON	2008/09/18 11:13
20	1279	turbine and (blade fin impeller vane) same ((inductor L) same (capacitor C) LS1 C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
	132	L20 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 -11:13
22	11	(*317711") URPN.	USPAT	OR	ON	2008/09/18 11:13
23	38	GUALTIERI-DEVILIN-M in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
24	10338	324/207.11,207.15.207.16,207.17,207.17,207.23,207.25,207.26,225,234,236,239,654,655,658,173,166,164 cels. 73861.77,861.78,861.79,861.87. cels.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
25	515	1.24 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
26	30	1.25 and (blade fin impeller vane) and ((inductor L.) same (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
27	53	£25 and (blade fin impeller vane) and ((inductor L winding coil) same (capacitor C) L\$1C R\$1L\$1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

L28 L29	23	L27 not L26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L29	949	turbine and (blade fin impeller vane) and ((inductor L) same (capacitor C) L\$1C R\$1L\$1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L30	29	turbine and (RLC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L31	55	[73177711" 73619805" "4186792" "4230436" "4417208" "4563643" "4604251" "4644270" "4842477" "4843259" "5126664" "5180978" "5497147" "5504425" "57422611" "5854553" "6069475" "6211667" "6288536" "6335619" "6346807" "6433541" "6462536" "6366862" "6668216"),2°N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.32	1418	turbine and (blade fin impeller vane) same ((inductor L winding coil) same (capacitor C) LS1C RS1LS1C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L33	184	I.32 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.34	52	L33 not L21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L35	1286	£.32 not £.21	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L36	1234	J.35 not L34	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

L37	1135	turbine and (blade fin impeller vane) and ((inductor L winding coil) same (capacitor C) L\$IC R\$IL\$IC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L38	210	(coS laxial near3 cable) near10 (capacitor capacitance) same (coil winding) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.39	21	{\;'3609580" '3851242" "4042876" "4059794" '4160204" "4414508" "4450405" "4850097" "4598260" "4659885" "4841245" "4847556" "4851770" "4875007" "4952891" "5144231" "5180978" "5198764" "5365787" "540507" "5459405"),P.N.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/18 11:13
.40	25	(*5854533*),URPY.	USPAT	OR	ON	2008/09/18
.41	6	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and turbine and (fin frequency) near3 demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.42	32	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and (fin frequency) near3 demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.43	13	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and turbine and demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.44	157	(sens\$3 probe transducer detect\$3) same (turbine blade fin impeller vane) and (Im frequency) near3 demodulat\$5 same (amplitude magnitude)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
.45	77	L44 and (inductor same capacitor resonan\$5 tank LC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L46	91	L44 and ((coil winding inductor) same capacitor resonanSS tank LC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

L47	1	(°2005/0088171").URPN.	USPAT	OR	ON	2008/09/18 11:13
L48	9	("245345" "2723562" "3208269" "3377556" "4 64866"),PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/18 -11:13
L49	6	("5392657") URPN.	USPAT	OR	ON	2008/09/18 11:13
L50		(to (inductor winding coil) same capacitor) same (turbine blade fin impeller vane) and (fin frequency) near3 demodular65 same (amplitude inagnitude)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L51	11	(*317711°) URPN.	USPAT	OR	ON	2008/09/18 11:13
.52	3443	(induct\$4 winding coil) with capacitor with (sens\$3 probe transducer detect\$3) same (parallel with (LC (induct\$4 winding coil) with capacitor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13
L53		324/2S.ccls. and (induct\$4 winding coil) with capacitor with (sens\$3 probe transducer detect\$3) same (parallel with (LC (induct\$4 winding coil) with capacitor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 11:13

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